

A white SUV is shown from a rear three-quarter view, driving on a two-lane asphalt road that curves to the right. The scene is set at sunset, with the sun low on the horizon, casting a warm, golden glow over the landscape. The sky is filled with soft, wispy clouds. The road is flanked by dry, scrubby vegetation and small trees. In the distance, mountains are visible under the hazy sky. The overall mood is serene and adventurous.

PERFLY

**TRAVELING ON THE ROAD
CARRYING IN THE HEART**

QINGDAO TIGA TYRE CO.,LTD

Address: East office building, no.45 Beijing road, qingdao, shandong ,china

Email: info@tigatyre.com

Website: www.tigatyre.com

<https://tigatyre.en.alibaba.com>

**PCR TYRE
CATALOGUE**

PERFLY

COMPANY PROFILE

TIGA TYRE was established in 2018, our philosophy is simple—to supply the most reliable source of cost-effective tires and world-class service to our clients from all over the world.

As one of the fastest-growing tire marketing companies from China, our turnover is increasing significantly every year. With customers from over 40 countries, including Central Asia, Southeast Asia, Middle East, America, Africa and so on, our reach is truly global. For long-term cooperation with our customers, we always keep our promises.

PERFLY is our new premium brand for PCR tires, which exclusive distribution opportunities are still available for many countries. The tires are produced under the first-class equipment and strict quality management system to ensure the stable quality.

With high quality, value-for-money price, and best service, we will do our best to support our customers gain more market share.

PERFLY

DK168

PRODUCT FEATURES

- The mainstream asymmetric pattern design has excellent grip and anti wet performance, greatly improving high-speed turning performance. It has anti slip performance, stable high-speed performance, and effective tread groove design to reduce noise, enhance silicon containing formula, and improve wear resistance.
- The unique three-dimensional peak design on the sidewall showcases high-end product performance, highlighting individuality without losing stability.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
135/70R12	65		Q	4.00B	138	495	290	639	250	36

DK169

PRODUCT FEATURES

- Commonly used comfortable pattern.
- Four wide and deep groove designs enhance drainage, driving safety, wear resistance, and reduce noise.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
145/70R12	69		T	4.50B	150	509	325	716	270	39

DK108

PRODUCT FEATURES

- Three main pattern grooves increase the drainage of wet road surfaces, reduce noise, improve driving comfort, and enhance tire wear resistance.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
145/70R12	69		T	4.50B	150	509	325	716	270	39
155/70R13	75		T	4.50B	157	548	387	853	300	44
155/65R13	73		T	4.50B	157	532	365	805	300	44
165/70R13XL	83		S	5.00B	170	562	487	1074	290	42

DK109

PRODUCT FEATURES

- Three main pattern grooves increase the drainage of wet road surfaces, reduce, improve driving comfort, and enhance tire wear resistance.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
155/70R12	73		T	4.50B	157	523	365	805	270	39
165/70R12	77		T	5.00B	170	537	412	908	270	39
155/80R12	77		S	4.50B	157	553	412	908	260	38
155/80R13	79		S	4.50B	157	578	437	963	250	36

DK106

PRODUCT FEATURES

- The mainstream asymmetric pattern design has excellent grip and anti wet performance, greatly improving high-speed turning performance. It has anti slip performance, stable high-speed performance, and effective tread groove design to reduce noise, enhance silicon containing formula, and improve wear resistance.
- The unique three-dimensional peak design on the sidewall showcases high-end product performance, highlighting individuality without losing stability.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
155/80R13	79		S	4.50B	157	578	437	963	250	36

DK316

PRODUCT FEATURES

- The streamlined groove design of the tread makes the contact between the tread and the road surface closer, providing anti slip performance while reducing noise and good wear resistance.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
155/65R13	73		T	4.50B	157	532	365	805	270	39
165/70R13XL	83		S	5.00B	170	562	487	1074	290	42
175/70R13XL	86		S	5.00B	177	576	530	1168	290	42
155/65R14	75		T	4 1/2J	157	558	387	853	300	44
165/65R15	81		H	5J	170	595	462	1019	280	41
175/65R15	84		H	5J	177	609	500	1102	300	44

DK318

PRODUCT FEATURES

- The large number of grooves and knife groove patterns on the tread make the distribution of pattern blocks more delicate.
- The tyre surface has close contact with the road surface, improving anti slip performance, reducing noise, and good wear resistance.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
175/70R13XL	86		S	5.00B	177	576	530	1168	290	42
185/70R13	86		T	5.50B	189	590	530	1168	270	39
165/70R14XL	85		T	5J	170	588	515	1135	290	42
185/70R14	88		T	5.5J	189	616	560	1235	280	41
195/70R14	91		T	6J	201	630	615	1356	280	41
165/65R13	77		S	5.00B	170	544	412	908	280	41
195/60R14	86		H	6J	201	590	530	1168	280	41

DK298

PRODUCT FEATURES

- The streamlined design of the tyre shoulder enhances lateral traction performance and improves riding comfort.
- The design of four wide and deep grooves enhances drainage, driving safety, reduces noise, and has good wear resistance.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
185/65R14	86		H	5 1/2J	189	596	530	1168	280	41
185/60R14	82		H	5 1/2J	189	578	475	1047	280	41

DK518

PRODUCT FEATURES

- Single directional V-shaped pattern design reduces tyre rolling resistance and is more fuel-efficient. Excellent dry wetland handling performance, improving tire sportiness, driving and braking performance.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
205/40ZR17 XL	84		W	7 1/2J	212	596	500	1102	340	49
235/40ZR18 XL	95		W	8 1/2J	241	645	690	1518	340	49

DK569

PRODUCT FEATURES

- The mainstream asymmetric pattern design has excellent grip and anti wet performance, greatly improving high-speed turning performance. It has anti slip performance, stable high-speed performance, and effective tread groove design to reduce noise, enhance silicon containing formula, and improve wear resistance.
- The unique three-dimensional peak design on the sidewall showcases high-end product performance, highlighting individuality without losing stability.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
155/80R13	79		S	4.50B	157	578	437	963	250	36
165/70R13	79		S	5.00B	170	562	437	963	300	44
175/65R14	82		H	5J	177	584	475	1047	290	42
175/70R13	82		S	5.00B	177	576	475	1047	280	41
175/70R14	84		T	5J	177	602	500	1102	300	44
175/75R13	84		S	5.00B	177	593	500	1102	300	44
175/75R14	86		S	5J	177	618	530	1168	300	44
185/60R14	82		H	5 1/2J	189	578	475	1047	280	41
185/60R15	84		H	5 1/2J	189	603	500	1100	300	44
185/65R14	86		H	5 1/2J	189	596	530	1168	280	41
185/65R15	88		H	5 1/2J	189	621	560	1235	300	44
185/70R14	88		T	5.5J	189	616	560	1235	280	41
195/50R15	82		V	6J	201	577	475	1047	300	44
195/55R15	85		V	6J	201	595	515	1135	280	41
195/60R15	88		H	6J	201	615	560	1232	300	44
195/65R15	91		H	6J	201	635	615	1353	300	44
205/55R16	91		V	6.5J	214	632	615	1356	300	44
205/60R16	92		V	6J	209	652	630	1389	300	44
205/65R15	94		H	6J	209	647	670	1477	300	44

DK728

PRODUCT FEATURES

- Asymmetric pattern design, excellent grip and anti wet performance, improving high-speed turning performance.
- Good anti slip performance and high-speed stability.
- The design of tread grooves reduces noise, and the silicon containing formula improves wear resistance.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
195/50R16	84		V	6.0J	201	602	500	1102	300	44
205/45ZR16	83		W	7J	206	590	487	1074	300	44
205/50R16	87		V	6 1/2J	214	612	545	1201	300	44
205/55R16	91		V	6.5J	214	632	615	1356	300	44
205/50ZR17	89		W	6.5J	214	638	580	1279	300	44
215/50ZR17	91		W	7J	226	648	615	1360	300	44
215/55ZR17	94		W	7J	226	668	670	1477	300	44
235/60R16	100		V	7J	240	688	800	1764	300	44
235/60R16 XL	104		V	7J	240	688	900	1984	340	50
215/55ZR17 XL	98		W	7J	226	668	750	1653	340	50

DK558

PRODUCT FEATURES

- Mainstream pattern design provides good performance and comfortable driving experience.
- The inclined groove design on the tread can effectively increase drainage and reduce rolling resistance.
- The optimized tread compound formula reduces tire rolling resistance, saves fuel, it has strong grip, excellent anti slip performance, great turning performance, low noise and good wear resistance.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
165/60R14	75		H	5J	170	554	387	853	300	44
165/65R14	79		T	5J	170	570	437	963	270	39
165/80R13	83		H	4.50B	165	594	487	1074	300	44
165/80R14	85		H	4 1/2J	165	620	515	1135	260	38
175/60R13	77		T	5.00B	177	540	412	908	300	44
175/60R13	77		H	5.00B	177	540	412	908	300	44
175/60R14	79		H	5J	177	566	437	963	300	44
175/65R14	82		H	5J	177	584	475	1047	290	42
175/70R14	84		T	5J	177	602	500	1102	300	44
175/70R14LT	95/93	8PR	S	5J	177	602	690/650	1521/1433	375	54
185/55R15	82		H	6J	194	585	475	1047	300	44
185/60R14	82		H	5 1/2J	189	578	475	1047	280	41
185/60R15	84		H	5 1/2J	189	603	500	1100	300	44
185/65R15	88		H	5 1/2J	189	621	560	1235	300	44
185/65R15LT	94/91	8PR	R	5 1/2J	189	621	670/615	1477/1356	450	65
185/80R14	91		T	5J	184	652	615	1355	300	44
195/50R15	82		V	6J	201	577	475	1047	300	44
195/55R15	85		V	6J	201	595	515	1135	280	41
195/55R16	87		V	6J	201	620	545	1201	300	44
195/60R14	86		H	6J	201	590	530	1168	280	41
195/60R15	88		H	6J	201	615	560	1232	300	44
195/60R16	89		V	6J	201	640	580	1279	300	44
195/65R15	91		H	6J	201	635	615	1353	300	44
205/55R16	91		V	6.5J	214	632	615	1356	300	44
205/60R14	88		H	6J	209	602	560	1234	280	41
205/60R15	91		H	6J	209	627	615	1356	300	44
205/60R16	92		V	6J	209	652	630	1389	300	44
205/65R15	94		H	6J	209	647	670	1477	300	44
205/65R16	95		H	6J	209	672	690	1521	300	44
215/55R16	93		V	7J	226	642	650	1433	300	44
215/60R15	94		H	6 1/2J	221	639	670	1477	300	44
215/60R16	95		V	6 1/2J	221	664	690	1518	300	44
215/65R15	96		H	6 1/2J	221	661	710	1565	300	44
215/65R16	98		H	6 1/2J	221	686	750	1653	300	44
225/55R16	95		V	7J	233	654	690	1521	300	44
225/60R16	98		V	6 1/2J	228	676	750	1653	300	44
225/60R16 XL	102		V	6 1/2J	228	676	850	1874	340	49

DK308

PRODUCT FEATURES

- The pattern design of the product reduces tyre rolling resistance, making it more fuel-efficient, reducing noise, and having good wear resistance.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
205/70R14	95		T	6J	209	644	690	1521	280	41

DK798

PRODUCT FEATURES

- The sidewall is designed for F1 races.
- Asymmetric pattern, with lateral pattern design on the outer side, providing excellent grip performance.
- The inner pattern adopts a streamlined design, which improves high-speed turning performance and wear resistance. Featuring excellent high-speed performance, anti slip performance, and low rolling resistance



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load		Max Pressure	
							Kg	Lbs	kPa	Psi
205/45ZR17	84		W	7J	206	616	500	1102	300	44
215/45ZR17 XL	91		W	7J	213	626	615	1356	340	50
225/40ZR18 XL	92		W	8J	230	637	630	1389	340	50
225/45ZR17	91		W	7 1/2J	225	634	615	1356	300	44
225/45ZR18	91		W	7.5J	225	659	615	1356	300	44
225/50R18	95		V	7J	233	683	690	1521	300	44
225/50ZR17	94		W	7J	233	658	670	1477	300	44
225/55R18	98		V	7J	233	705	750	1653	300	44
225/55ZR17	97		W	7J	233	680	730	1609	300	44
235/45ZR17	94		W	8J	236	644	670	1477	300	44
235/45ZR18	94		W	8J	236	669	670	1477	300	44
235/50ZR17	96		W	7 1/2J	245	668	710	1565	300	44
235/50ZR18	97		W	7 1/2J	245	693	730	1609	300	44
245/40ZR18	93		W	8.5J	248	653	650	1433	300	44
245/45ZR17	95		W	8J	243	652	690	1521	300	44
245/45ZR18	96		W	8J	243	677	710	1565	300	44
245/45ZR19	98		W	8J	243	703	750	1655	300	44
245/50R18	100		V	7 1/2J	253	703	800	1764	300	44
255/45ZR18 XL	103		W	8.5J	255	687	875	1929	340	49
255/55R18 XL	109		V	8J	265	737	1030	2271	340	49

DK718

PRODUCT FEATURES

- Asymmetric pattern design, with continuous and sturdy tire shoulders on the outer side, provides good turning performance and good drainage performance on the inner side.
- Short wetland braking distance and good wetland operability.
- Low rolling resistance, focused on safe operation, comfort, and fuel efficiency.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load		Max Pressure	
							Kg	Lbs	kPa	Psi
225/45ZR19	92		W	7.5J	225	685	630	1389	300	44
235/50R19	99		V	7 1/2J	245	719	775	1709	300	44
235/5519XL	105		V	7 1/2J	245	741	925	2039	340	49
245/40ZR19 XL	98		W	8 1/2J	248	679	750	1653	340	49
245/45ZR20 XL	103		W	8J	243	728	875	1929	340	49
245/50R20	102		V	7.5J	253	754	850	1874	300	44
245/55R19	103		V	7.5J	253	753	875	1929	300	44
255/40ZR19 XL	100		W	9J	260	687	800	1764	340	49
255/50R19 XL	107		V	8J	265	739	975	2149	340	49
255/55R19 XL	111		V	8J	265	763	1090	2403	340	49
275/45ZR20 XL	110		W	9J	273	756	1060	2337	340	49
275/45ZR21 XL	110		W	9J	273	781	1060	2337	340	49
285/50R20 XL	116		V	9J	297	794	1250	2756	340	49

DK207

PRODUCT FEATURES

- This design has good anti slip performance in wetlands, which can improve wetland handling and traction, making handling comfortable, driving stable, reducing noise, and improving wear resistance.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load		Max Pressure	
							Kg	Lbs	kPa	Psi
155/80R12	77		S	4.50B	157	553	412	908	260	38
155R12LT	88/86	8	Q	4.50B	157	553	560/530	1235/1168	450	65
155R13LT	90/88	8	Q	4.50B	157	578	600/560	1323/1235	450	65
165R13LT	94/93	8	Q	4.50B	165	594	670/650	1477/1433	450	65
175R13LT	97/95	8	Q	5.00B	177	610	730/690	1609/1521	450	65

DK205

PRODUCT FEATURES

- The low rolling resistance tread design is more fuel-efficient, and the three main grooves of the tread provide excellent drainage performance.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load		Max Pressure	
							Kg	Lbs	kPa	Psi
5.00R12ULT	87/85	10	P	3 1/2J	139	565	545/515	1201/1135	550	80
5.50R12C	92/90	10	M	4.00B	160	595	630/600	1389/1323	500	73
LT5.50R13C	97/95	12	P	4.00B	168	625	730/690	1609/1521	625	91

DK868

PRODUCT FEATURES

- All weather usable. Good performance in both braking and drainage, with a vertical and horizontal pattern design that balances wear resistance and load-bearing performance, improving handling performance.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load		Max Pressure	
							Kg	Lbs	kPa	Psi
165/70R14LT	90/87	8	R	5J	170	588	600/540	1323/1202	450	65
175/75R14LT	94/91	8	R	5J	177	618	670/615	1477/1356	450	65
165R14LT	97/95	8	R	4.5J	167	622	730/690	1610/1521	450	65
175R14LT	99/98	8	R	5J	178	636	775/750	1710/1655	450	65
205/70R15LT	106/104	8	S	6J	209	669	950/900	2095/1985	450	65
215/70R15LT	106/104	8	S	6.5J	221	683	950/900	2095/1985	375	55

DK208

PRODUCT FEATURES

— All weather usable, the thickened tread design ensures stable tyre steering performance, sturdy tread blocks reduce pattern tearing and prevent block dropping. The embedded fine lines on the shoulder of the tyre prevent irregular wear, making the tyre more wear-resistant and driving longer.



LTR

Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
6.50R15LT(C)	106/101	10	N	5.50F	185	730	950/825	2095/1820	560	81
6.50R16LT(C)	107/102	10	N	5.50F	185	750	975/850	2150/1874	560	81
7.00R15LT(C)	109/105	10	L	5.50F	200	750	1030/925	2270/2040	560	81
7.00R16LT(C)	111/107	10	L	5.50F	200	775	1090/975	2403/2150	560	81
7.00R16LT(C)	115/110	12	L	5.50F	200	775	1215/1060	2680/2335	670	97
7.50R16LT(C)	120/116	12	L	6.00G	215	805	1400/1250	3086/2756	670	97
7.50R16LT(C)	122/118	14	L	6.00G	215	805	1500/1320	3307/2910	770	111
205R16LT	110/108	8	Q	6J	208	734	1060/1000	2339/2206	450	65

DK219

PRODUCT FEATURES

— All weather usable, good drainage performance, anti slip, strong grip, and good wear resistance.



LTR

Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
6.00R13LT	98/94	10	P	4.50B	170	655	750/670	1654/1477	530	77
6.00R14LT	100/96	10	P	4 1/2J	170	680	800/710	1764/1566	530	77
6.00R15LT	101/97	10	N	4.50E	170	705	825/730	1820/1609	560	81
6.00R16LT	102/98	10	N	4.50E	170	730	850/750	1874/1654	560	81

DK206

PRODUCT FEATURES

— The sturdy pattern design ensures safety and stability during turns, improving steering and braking performance. The variable pitch pattern design reduces noise, improves driving stability and wear resistance.



LTR

Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
195R15LT	106/104	8	R	5 1/2J	196	693	950/900	2095/1985	450	65

DK218

PRODUCT FEATURES

— All weather usable, good performance in braking and drainage, with longitudinal pattern design suitable for various road surfaces.



LTR

Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
185R14LT	97/95	6	S	5.5J	189	652	730/690	1610/1520	350	50
185R14LT	102/100	8	S	5.5J	189	652	850/800	1874/1764	450	65
185R14C	102/100	8	S	5.5J	189	652	850/800	1874/1764	450	65
185R14LT	104/102	8	S	5.5J	188	650	900/850	1984/1874	475	69
185R15LT	103/102	8	S	5.5J	189	677	875/850	1929/1874	450	65
185R15C	103/102	8	S	5.5J	189	677	875/850	1929/1874	450	65
195R14LT	105/103	8	S	5 1/2J	196	668	925/875	2040/1930	450	65
195R14C	105/103	8	S	5 1/2J	196	668	925/875	2040/1930	450	65
205R14LT	107/105	8	R	6J	208	684	975/925	2149/2039	450	65
205R14C	107/105	8	R	6J	208	684	975/925	2149/2039	450	65

DK228

PRODUCT FEATURES

— The tread has three main grooves, providing excellent drainage performance. The tread rubber formula reduces tire rolling resistance, making it more fuel-efficient and wear-resistant.



LTR

Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
215R14LT	110/108	8	R	6J	216	700	1060/1000	2335/2205	450	65

DK259

PRODUCT FEATURES

— The tread has three main grooves, providing excellent drainage performance. The tread rubber formula reduces tire rolling resistance, making it more fuel-efficient and wear-resistant.



LTR

Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
185R14LT	102/100	8	S	5.5J	189	652	850/800	1874/1764	450	65
195R14LT	105/103	8	S	5 1/2J	196	668	925/875	2040/1930	450	65
195R15LT	106/104	8	R	5 1/2J	196	693	950/900	2095/1985	450	65
6.50R16LT(C)	107/102	10	N	5.50F	185	750	975/850	2150/1874	560	81
7.00R16LT(C)	115/110	12	L	5.50F	200	775	1215/1060	2680/2335	670	97
7.50R16LT(C)	120/116	12	L	6.00G	215	805	1400/1250	3086/2756	670	97

DK768

PRODUCT FEATURES

- All weather usable. The large pattern design makes the tyre resistant to punctures, while the vertical and horizontal pattern design improves handling performance, prevents sideslip, facilitates heat dissipation, and is more wear-resistant.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
185/65R15LT	94/91	8	R	5.5J	189	621	670/615	1477/1356	450	65
195/70R15LT	104/102	8	R	6J	201	655	900/850	1985/1875	450	65
225/70R15LT	112/110	8	R	6 1/2J	228	697	1120/1060	2470/2335	450	65
185/75R16LT	104/102	8	R	5.0J	184	684	900/850	1985/1875	475	69
195/75R16LT	107/105	8	R	5 1/2J	196	698	975/925	2150/2040	475	69
215/75R16LT	112/109	10	Q	6J	216	728	1120/1030	2469/2271	550	80

DK306

PRODUCT FEATURES

- The reinforced design of the tyre body can improve shock absorption performance and ensure driving safety.
- Variable pitch pattern design reduces noise, enhances handling performance, and improves wear resistance.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
225/75R15LT	108/104	8	Q	6J	223	719	1000/900	2205/1985	450	65
235/75R15LT	116/113	10	Q	6 1/2J	235	733	1250/1150	2755/2535	550	80
235/75R15LT	110/107	8	Q	6 1/2J	235	733	1060/975	2377/2150	450	65
P215/75R15	100		S	6J	216	703	800	1764	260	38
P225/75R15	102		S	6J	223	719	850	1874	260	38
P235/75R15	105		S	6 1/2J	235	733	925	2039	260	38

DK309

PRODUCT FEATURES

- centrally upright drainage channel can enhance the tire's drainage capacity, thereby enhancing wetland grip.
- The product is complete and basically covers pickup truck models.
- This pattern is designed with a double-layer sidewall and double-layer body structure, ensuring stable and safe use.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
215/75R15LT	100/97	6	S	6J	216	703	800/730	1765/1610	350	50
225/75R15LT	110/108	6	S	6J	223	719	1060/1000	2335/2205	375	54
235/75R15LT	104/101	6	S	6.5J	235	733	900/825	1985/1820	350	50
235/70R16LT	104/101	6	R	7J	240	736	900/825	1985/1820	350	50
245/70R16LT	111/109	6	R	7J	248	750	1090/1030	2405/2270	375	54

DK778

PRODUCT FEATURES

- Increase grounding area, improve tyre grip performance and driving comfort.
- Using a unique low roll resistance formula to save fuel.
- Heat dissipation shoulder groove design improves the high-speed driving ability and durability of tyres.
- Unique wear-resistant formula design significantly enhances tyre wear resistance.
- Pattern groove depth of 9.5mm, increasing tyre mileage.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
175/70R14TAXI	84		T	5J	177	602	500	1102	300	44
185/60R14TAXI	82		H	5.5J	189	578	475	1047	300	44
195/60R14TAXI	86		H	6J	201	590	530	1168	300	44
195/65R15TAXI	91		H	6J	201	635	615	1356	300	44
185/65R15TAXI	88		H	5 1/2J	189	621	560	1235	300	44
185/60R15TAXI	84		H	5 1/2J	189	603	500	1102	300	44
195/60R15TAXI	88		H	6J	201	615	560	1235	300	44
205/60R15TAXI	91		H	6J	209	627	615	1356	300	44
205/65R15TAXI	94		H	6J	209	647	670	1477	300	44
205/55R16TAXI	91		V	6.5J	214	632	615	1356	300	44
215/60R16TAXI	95		V	6 1/2J	221	664	690	1521	300	44

DK788

PRODUCT FEATURES

- The special pattern design ensures the stability of the pattern blocks, preventing them from falling off or containing stones.
- The rough tread pattern and deep groove design create excellent grip performance and excellent muddy road performance, ensuring good traction and wear resistance for all road conditions.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
31*10.5R15LT	109	6	S	8 1/2J	268	775	1030	2270	350	51
225/75R16LT	110/107	8	R	6J	223	744	1060/975	2335/2150	450	65
225/75R16LT	115/112	10	R	6J	223	744	1215/1120	2680/2470	550	80
245/75R16LT	120/116	10	R	7J	248	774	1380/1260	3042/2778	550	80
235/85R16LT	120/116	10	R	6 1/2J	235	806	1380/1260	3042/2778	550	80
265/75R16LT	123/120	10	R	7 1/2J	267	804	1550/1400	3415/3085	550	80
255/75R17	115		T	7J	255	814	1215	2679	300	44

DK301

PRODUCT FEATURES

- The reinforced design of the tyre body can improve shock absorption performance and ensure driving safety.
- Variable pitch pattern design reduces noise, enhances handling performance, and improves wear resistance.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
255/70R15LT	113/110	8	S	7.5J	260	739	1150/1060	2535/2335	450	65

DK365

PRODUCT FEATURES

- Four vertical drainage grooves can enhance the tire drainage performance, thereby improving the product's wet grip.
- The symmetrical pattern design makes the tyres look beautiful.
- The high-density pattern design makes the contact between the tread and the road surface closer, effectively breaking the water film, while reducing noise, making driving more comfortable.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
215/55R18	95		H	7J	226	693	690	1521	300	44
215/60R17	96		H	6.5J	221	690	710	1565	300	44
215/70R16	100		H	6.5J	221	708	800	1764	300	44
225/60R17	99		H	6 1/2J	228	702	775	1709	300	44
225/60R18	100		H	6.5J	228	727	800	1764	300	44
225/65R17	102		H	6.5J	228	724	850	1874	300	44
225/70R16	103		H	6.5J	228	722	875	1929	300	44
225/75R16	104		T	6.0J	223	744	900	1985	300	44
235/55R17	99		H	7.5J	245	690	775	1709	300	44
235/55R18	100		H	7 1/2J	245	715	800	1764	300	44
235/60R18	103		H	7J	240	739	875	1929	300	44
235/65R17	104		H	7J	240	738	900	1984	300	44
235/70R16	106		H	7J	240	736	950	2094	300	44
245/65R17	107		H	7J	248	750	975	2149	300	44
245/70R16	107		H	7J	248	750	975	2149	300	44
265/60R18	110		H	8J	272	775	1060	2337	300	44
265/65R17	112		H	8J	272	776	1120	2469	300	44
265/70R16	112		H	8J	272	778	1120	2469	300	44
265/70R17	115		H	8J	272	804	1215	2679	300	44
285/60R18	116		H	8.5J	292	799	1250	2756	300	44
285/65R17	116		H	8 1/2J	292	802	1250	2756	300	44

DK688

PRODUCT FEATURES

- The mainstream asymmetric pattern design has excellent grip and anti wet performance, greatly improving high-speed turning performance. It has anti slip performance, stable high-speed performance, and effective tread groove design to reduce noise, enhance silicon containing formula, and improve wear resistance.
- The unique three-dimensional peak design on the sidewall showcases high-end product performance, highlighting individuality without losing stability.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
ST175/80R13	91	6	L	5.00JB	177	610	615	1360	350	50
ST185/80R13	94	6	L	5.00JB	184	626	670	1480	350	50
ST205/75R14	100/96	6	L	5.5J	203	664	800/710	1760/1570	350	50
ST205/75R14	105/101	8	L	5 1/2J	203	664	925/825	2039/1819	450	65
ST205/75R15	101/97	6	L	5.5J	203	689	825/730	1820/1610	350	50
ST205/75R15	107/102	8	L	5 1/2J	203	689	975/850	2149/1870	450	65
ST225/75R15	113/108	8	L	6J	223	719	1150/1000	2540/2205	450	65
ST235/80R16	124/119	10	L	6 1/2J	235	782	1600/1360	3527/2998	550	80
ST235/85R16	125/121	10	L	6.5J	235	806	1650/1450	3640/3200	550	80

DK606

PRODUCT FEATURES

- New tread formula, double crown structure, soft outer layer with superior grip and anti-slip performance. The solid base makes the tire more sensitive to handling.
- Maximize tread design to effectively prevent tire slippage on snow and ice.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
175/70R14	84		S	5J	177	602	500	1102	300	44
185/60R14	82		S	5 1/2J	189	578	475	1047	300	44
185/60R15	84		S	5 1/2J	189	603	500	1102	300	44
185/65R15	88		S	5 1/2J	189	621	560	1235	300	44
195/55R15	85		S	6J	201	595	515	1135	300	44
195/60R15	88		S	6 J	201	615	560	1235	300	44
195/65R15	91		S	6 J	201	635	615	1356	300	44

DK679

PRODUCT FEATURES

- 3D knife groove design, effectively resist the pattern block toppling, improve the snow and ice braking performance.
- Special tread compound design, maintain flexible texture at low temperature, break water film and improve braking performance. The jagged edge design of the pattern block provides good locking of the snow column for improved handling performance.
- Wider driving surface to improve the grasping area, increase the ground surface to absorb water film and tire shoulder anti-snow design.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
215/70R16	100		R	6.5J	221	708	800	1764	300	44
225/70R16	103		R	6.5J	228	722	875	1929	300	44
235/70R16	106		R	7J	240	736	950	2094	300	44
225/65R17	102		R	6 1/2J	228	724	850	1874	300	44
235/65R17	104		R	7J	240	738	900	1984	300	44
245/65R17	107		R	7J	248	750	975	2149	300	44
215/60R17	96		S	6.5J	221	690	710	1565	300	44
225/60R17	99		S	6.5J	228	702	775	1710	300	44
225/60R18	100		S	6.5J	228	727	800	1764	300	44
235/60R18	103		S	7J	240	739	875	1929	300	44
235/55R18	100		S	7.5J	245	715	800	1764	300	44
235/55R19	101		S	7.5J	245	741	825	1819	300	44

DK609

PRODUCT FEATURES

- It achieves perfect coordination of grip and handling on ice roads, providing safer driving performance.
- The entire section of the tire is very strong, and the tire with this design is able to achieve excellent grip on snow and ice throughout its service life.



Size	Load Index	P.R.	Speed Rating	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load Kg	Max Load Lbs	Max Pressure kPa	Max Pressure Psi
205/55R16	91		S	6.5J	214	632	615	1356	300	44
205/60R16	92		S	6J	209	652	630	1389	300	44
215/50R17	91		S	7J	226	648	615	1356	300	44
215/55R16	93		S	7J	226	642	650	1433	300	44
215/55R17	94		S	7J	226	668	670	1477	300	44
215/60R16	95		S	6 1/2J	221	664	690	1521	300	44
215/65R16	98		S	6 1/2J	221	686	750	1653	300	44
225/55R17	97		S	7J	233	680	730	1609	300	44
235/55R17	99		S	7 1/2J	245	690	775	1709	300	44

AT100

PRODUCT FEATURES

- Long-lasting tyre with plenty of mileage on and off-road
- Excellent loaded performance
- Even wear for comfort, reduced noise and longevity
- Good off-road traction on a variety of surfaces



Size	Load Index	P.R.	Speed Rating	Standard Rim	Sidewall Description
LT175/70R14	98/96	10	S	5J	RWL
255/70R15C	112/110	8	S	8	RWL
205R16C	110/108	8	S	5 1/2J	RWL
P215/70R16	100		T	6 1/2J	RWL
LT215/70R16	106/103	8	Q	6 1/2J	RWL
P245/70R16	111		HXL	7J	RWL
LT245/70R16	113/110	8	Q	7J	RWL
265/70R16	112		S	8J	RWL
LT265/70R16	121/118	10	R	8J	RWL
225/65R17	102		T	6 1/2J	RWL
LT225/65R17	107/103	8	S	6 1/2J	RWL
P265/70R17	115		T	8J	RWL
265/65R17	112		S	8J	RWL
LT265/65R17	120/117	10	S	8J	RWL
LT265/70R17	121/118	10	R	8J	RWL
LT275/70R17	121/118	10	S	8J	RWL
LT285/70R17	121/118	10	S	8J	RWL
LT315/70R17	121/118	10	S	10J	RWL
LT275/65R20	120/117	10	S	8 1/2J	RWL
265/50R20	107		T	8 1/2J	RWL
LT265/50R20	118/113	8	S	8 1/2J	RWL
LT275/45R21	113/110	10	S	11J	RWL
LT285/45R22	117/114	10	S	10J	RWL

TIRE SAFETY

Important tire information

When customers choose PERFLY, they're getting a product designed to deliver safety along with performance. But even the best tires must be used with caution and with close attention to safe practices. Following the guidelines and recommendations below will help to reduce the chance of accident or injury.

Service Description

Most tires have a service description that appears at the end of the tire size. This service description has a two-digit number which represents the load index, and a letter which represents the speed rating.

Example: 86H. The load index represents the maximum load each tire is designed to carry at the tire's maximum inflation pressure.

to passenger car radials and high performance tires. consumer should be aware that the vehicle's speed must be restricted to that of the replacement tires. PERFLY does not recommend mixing tires of different speed ratings on a vehicle.

Note: Speed ratings apply only to the tire, not to the vehicle. Putting speed-rated tires on any vehicle does not mean that the vehicle can be operated at the tire's rated speed. Refer to the vehicle's operating manual for specific information. Ply Rating vs. Load Range

• Ply ratings and load ranges denote the load capability and inflation limits of a given tire size when used in a specified type of service.

Mounting Procedures

Be sure to observe the following when mounting PERFLY tires:

- Both tire beads should be securely seated on the rim.
- Always replace a tire with another tire of the same bead diameter designation and suffix letters.
- Never put any flammable substance in the tire/rim assembly at any time. Never use any flammable substance in a tire/rim assembly and attempt to ignite in order to seat the beads.
- Be sure that the wheel is securely sealed on the hub face.

TIRE SAFETY

Always choose the original size or the size recommended by your manufacturer when replacing your tires. Replacing tires of different speed ratings, sizes or construction could lead to improper tire performance, tire failure and accident, causing possible serious injury or death.

If you must use tires of differing profiles, mount the widest tires on the rear of the vehicle.

Don't mix radial and non-radial tires. If you mix radial and nonradial tires, you may have trouble with consistent handling. Handling problems can lead to loss of vehicle control, accidents, injuries and death.

If you must measure the width of your tires, be sure that the tires are mounted on a rim recommended by the Tire and Rim Association (T&RA) at the specified tire pressure.

Depending on a tire's construction, if a tire is mounted on too narrow or too wide a rim, the tire's profile will be changed. The resulting change can unbalance and stress the tire's body and lead to poor performance, tire failure, accidents, injury and/or death.

Never use P-metric automotive tires as replacements for light truck tires or on a vehicle equipped with dual-rear tires. Each tire is manufactured with a specific speed rating and load requirements to ensure proper vehicle use.

Damaged or incorrectly mounted tires can suddenly fail, causing serious injury or death. Tires should only be repaired by professionals.

NEVER OVERLOAD YOUR TIRES: Overloading can cause a range of problems – everything from poor handling and poor mileage to failure of vehicle components or tire failure. Tire failure can cause accidents, leading to serious injuries and death. Check your owner's manual to be sure that you're within safety limits for the load your tires can handle. If you're having tires mounted, be sure to check the load limit of the tires to be mounted. The load index of the replacement tires should always meet or exceed the maximum load of the original tires.

Proper tire inflation is essential! Your vehicle cannot handle its load without the right amount of air pressure – and the results could be disastrous, including accidents, serious injuries and death. Most tire failures are caused by under-inflation. Proper inflation is also essential for your vehicle's performance. Unless your tires are properly inflated, you won't get the best gas mileage from your vehicle. In fact, you could lose as much as 5% of your car's optimum mileage by failing to properly inflate your tires.

Check your tire pressure at least once a month, and always check before long trips. Use a tire gauge, and be sure that your tires are still cold when you check them. If your vehicle still has its original tires, use the optimum pressure specified by the vehicle manufacturer as a guide. If you've replaced your tires, check with your dealer regarding optimum tire pressure.

